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- (72) Ikada, Junji , Japan Mano, Eiko , Japan
- (73) Daiichi Pharmaceutical Co., Ltd. , Japan
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ABSTRACT OF THE DISCLOSURE

The present invention provides a novel therapeutic agent for skin ulcers comprising a therapeutically effective amount of adenosine-3',5'-cyclic phosphate or a derivative thereof, as the active ingredient, in association with a pharmaceutically acceptable carrier therefor; and also a method for the treatment of skin ulcers by using this agent. The therapeutic agent is prepared into various forms such as emulsions, ointments and creams, and is externally applied to the affected part.

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BACKGROUND OF THE INVENTION

- 1) Field of the Invention
- This invention relates to a novel therapeutic agent for skin ulcers.
- 2) Description of the Prior Art

As skin ulcers generally mentioned are pressure gangrenes caused from circulation disorders due to pressure suffered for a long period; gangrenes derived from diabetes or cerebral infarction; thermal burns; frostbites; radionecrosis and so on.

These skin ulcers are difficult to heal once they occur. Treatments currently carried out are internal treatments in which antibiotics, kallikrein, anginin [pyridinol carbamate (Banyu)], nicotinic acid or antiphlogistic protease preparations are administered locally or totally, and surgical treatments in which disinfectants, steroid hormones, antimicrobial preparations and the like are externally applied.

Internal administrations, however, sometimes fail to give an expected improvement because only a part

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of the administered medicine reaches and acts on the affected part. Besides, they cannot avoid side effects produced. From these reasons, external preparations would be advisable. However, few medicines were known to be effective which could directly act on the skin and heal the affected part. This has made the treatment of skin ulcers difficult.

SUMMARY OF THE INVENTION

Under the above situation, the present inventors have earnestly carried out studies in order to provide an external preparation effective for healing skin ulcers, and have found that adenosine-3',5'-cyclic phosphate (hereafter may be referred to as "c-AMP") or its derivatives are very effective. The present invention was accomplished based on the above finding.

Accordingly, this invention provides a therapeutic agent for skin ulcers comprising a therapeutic agent for skin ulcers comprising a therapeutically effective amount of adenosine-3',5'-cyclic phosphate or a derivative thereof as the active ingredient, in association with a pharmaceutically acceptable carrier therefor.

The present invention also provides the use of adenosine-3',5'-cyclic phosphate or a derivative thereof in a therapeutically effective amount for application to skin ulcers.

DETAILED DESCRIPTION OF THE INVENTION

AND PREFERRED EMBODIMENTS

c-Amp derivatives usable in this invention

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include N6-monoacyladenosine-3',5'-cyclic phosphate, 2'-O-monoacyladenosine-3',5'-cyclic phosphate, N6,2'-O-diacyladenosine-3',5'-cyclic phosphate or their 8-mercapto, 8-lower alkylthio, 8-benzylthio, 8-amino, 8-hydroxy, 8-chloro or 8-bromo derivatives, 8-benzylthioadenosine-3',5'-cyclic phosphate or its N6-lower alkyl derivatives or 8-mercaptoadenosine-3',5'-cyclic phosphate. c-AMP and these derivatives are all known compounds which are described in Japanese Patent Publication (Tokkyo Kokoku) No. 22559/1975, "Nippon Rinsho", vol. 40, No. 11, pp 14-19, 1982, Journal of Cyclic Nucleotide Research, 2, pp 307-319(1976) and Biochim. Biophys. Acta, 148 (1967), 99-105.

The therapeutic agents for skin ulcers according to this invention can be prepared into various forms such as solutions, emulsions, ointments, creams, lotions, poultices and the like by incorporating c-AMP or its derivatives into a base. As to the base, any known base materials are usable. Preferable preparations are solutions obtained by dissolving c-AMP or its derivatives in a physiological saline solution and ointments using macrogol as a base. The amount of c-AMP or its derivatives to be incorporated is varied in a wide range, and normally, 3 wt% of the quantity of the

base is preferable.

The therapeutic agents according to this invention are generally applied to the affected part from once to several times a day, each time in such an amount that c-AMP or its derivatives are contained 3 mg - 3 g /100cm² and more preferably 50 - 1000 mg/100cm² depending on the degree and area of ulceration.

This invention is now explained in more detail by way of examples, which should not be construed as limiting the invention.

Example 1

- (1) A solution was prepared by dissolving 300 mg of sodium bucladesinate ($N^6,2'$ -O-dibutyryladenosine 3',5'-cyclic sodium phosphate) in 10 mg of physiological saline solution.
- (2) An ointment was prepared by using 50 g of Macrogol 4000, 50 g of Macrogol 400 and 3 g of sodium bucladesinate in a usual manner.

Example 2

A 60 year old male patient who was diagnosed as having pyoderma gangrenosum in the lower part of the left thigh was treated with various ointments, pig skin

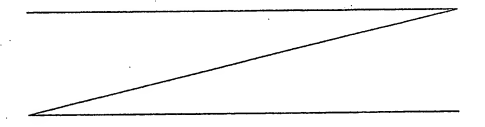
applications, intravenous drip and the like, but there were no significant improvements observed.

This patient was then treated with 5 mg sodium bucladesinate solution (content of sodium bucladesinate: 150 mg) obtained in Example 1 (1) which was soaked in gauze and applied to the affected part once a day. A few days later, the ulceration area was observed to be reduced, and about 2 months later, the ulceration was completely epithelializated and healed.

Example 3

Several ulcers shown in Table 1 were treated using an ointment of sodium bucladesinate obtained in Example 1 (2). In each case, the ointment was applied to the affected part in such an amount that sodium bucladesinate was contained 50 - 1000 mg/100 cm 2 .

The results are also shown in Table 1. The data indicate excellent therapeutic effects for all cases. In the table, the alphabet "w" means week.



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Side Effective- Effects mass	Very Estec- tive	# P # P # P # P # P # P # P # P # P # P	Effec- tive
Side Effects	None	None	Z O D D D
Progress	After a few days of administration, the white coverings began to disappear and benign reddish granulations appeared, Ulcerations area rapidly reddied (0.100 x 2.0) (lu), 4.5 (3.0 x 1.5) (4.0 x 3.0) (lu), 4.5 (3.0 x 1.5) (4.0 x 2.0) (lu), 4.5 (3.0 x 1.5) (2.0	After I week of administration, granulations turned to hemorized and muscle color to fresh red. After 3 weeks, the Juccation area reduced to 160.0 (18 x 20) in the rest lumber part and 85.0 (12.5 x 6.8) in the thigh (95.7% and 76.9%, respectively). Aut Death from basic disease	After Jw of administration, granulations began to have very good appearance. Ulceration area reduced. Jul 1.5 (1.9 x 0.0), 6w: 1.0 (2.0 x 0.5), 7w: 0.6 (1.6 x 0.4) = 22.28
Administre- tion	3	2	2
Symptoms		ulcerations of 420 (20 x 21) in the lumbar region and lumbar region and bone, head thereof and lise bone are partially exposed and the muscle appears old meat; Strong ischemia; Systemic conditions very bad, terminal atage.	Deep ulceration of 2.7 (1.9 x 1.4) in the londer region Granustions alightly faulty wound region tends to test sideways because the patient strongly presses his lumber part to the floor when he changes the position of his upper part or lower part due to
Prior Treatment	About 1 wouth treatment Ulceration with white by Genteein Sintment coverings and faulty igentancing of Cla granulations in the (Schering/Shionogi)] lumbar region. found invalid.		(Rodena)] (Gund Invalid 5 month treatment by 501coceryl, "blass d'* ([bb. nolysin, deoxyriboncidesse (Santyo)] revealed months a little improvement. Thereafter, I month treatment by mercuro- chrome found invalid.
Suffering	About 1 month	9 months	y month
Banto Oinease	Cervical carcinoma	Rupture of the bladders peritonitiss Fracture of the tumber vertebraes palay in the left side	Zncephalopati (Vegetation)
n factorial a	Decubitus	Decubitus	Decubitus
	. 88	2 .	3,4
		<u> </u>	•
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Table 1 continued

Side Affictive- Effects mess	Very Effec- tive		1 1 4 6 0 1 1 1 4 6 0 1 1 1 4 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Very Erfec- tive
Side	Kone .		None	0 C C C C C C C C C C C C C C C C C C C
Progress	After 1w, granulations turned to be dry, no exudate; after 2w, very good conditions; after 4w completely healed. U)ceration area: after 2w, 2.5 [1.3 x 1.9]. after 3w; 1.0 [0.9 x 1.1], after 4w, completely healed.		iv of administration brought significant reduction. Before Administration: 2.1 (2.1 x 1.0 cm) 1v: 0.19 (0.95 x 0.2 cm) = 9.00	After 1w, 0.8 (0.6 x 0.3), dry, no exudate. After 2w, completely healed.
Adelaletre- tion Period	2		<u> </u>	2
Symptoms	Ulceration of 3.7 (1.6 x 2.3) in the lumber region; Granulations slightly faulty		Ulceration with light yellow gelly substances in the left region of neck	Ulceration of 1.3 (1.3 x 1.0) in the right-lower thigh
Prior Treatment	Treatment by Isodine [povidone lodine (Meiji Seika); excerbation	*Trademark	Geben cream (silver mulfadiazine (Tokyo Tanabe)}, intractable	s weeks of treatment by Ceben cream, no effect
Suffering	Ž		about 2.5 months	3.
Age Diagnosis Basic Disease			Left cervica tumor (squa- mous cell carcinoma); Hypertension Diabetes	None
Diagnosis	Decub 1 tus		Ulcer- ation from radiation	Ambustio
Age	57	·	\$5	
Sex	8		8	<u>"</u>
Kemo	7.		ທ ຜ່	a a

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Table 1 contine

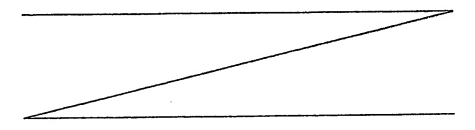
Side ffferive- Sifects mis	# # # # # # # # # # # # # # # # # # #		Very Effec- tive
116e Sfrects	M None	Money Second	Home
Progress	lw. dry, soft black crust removed! Ulceration definitely Glasppeared and slin grafting Considered unnecessary. Prior to Administration: 5.6 (2.8 x 2.0 cm) 1w: 3.8 (2.4 x 1.6 cm) 2w: 1.3 (1.5 x 0.85 cm) 5w: 0.1 (0.4 x 0.2 cm) of ecosion 6w: healed	1 day: dried 2 days circumferential erosion healed About 2vi dry crust Strong pain was suffered in the 1 st day and the pain decreased from the next day. After 2 weeks, pain slmost disappeared. Prior to Administration: 2.5 (1.8 m i.4 cm) 1w: 1.2 (1.0 m i.2 cm) 2w: 1.0 (0.9 m i.1 cm) 4w: 0.4 (0.5 m 0.6 cm) 6w: 0.2 (0.4 m 0.55 cm) Returned home but came back to exacerbation caused by Desing	
Adulatore ries Pariod	9		About 8v
Symptoms	Deep ulceration in aide region of the right-lower thigh by a fock warmer Partially blacken with dirty yellow coverings	Deep ulceration with white coverings in the inside of the left leg; Painful	Blisters and blood blisters were formed in logs due to frostbite. No sense at all. Removal of Necrosis epidermis resulted in deep ulceration.
Prior Trestment	place of the ent. dented in State of the ented in State of external application of external application of south Leo Intertulle (Sanko) by other hospital found invalid. Came to this hospital to have skin grafting to have skin grafting	Geben cream found invalid. -Elsse C" found invalid.	None
Suffering	2	about 2 2 2 months	2
Basic Discase	Ng.	Iron deficiency anemia	None
Diegnosia	Ambustion	Leg ulcer	Frostbit
898	25	22	27
Sex	8	w	
20 22	# #	, ,	z z

Example 4

Vulnerary effects of sodium bucladesinate and 8-benzylthio-N6-butyladenosine-3',5'-cyclic phosphate (hereafter abbreviated to BTBcAMP) were investigated by the following test. The results are shown in Table 2.

Test Method

Several groups of SD male rats (8 weeks old, weighing 225 - 285 g), each group consisting of three rats, were used. The hair in the abdominal region was removed and then the local skin was excoriated to have a lesion of 3 cm in diameter under etherization to prepare a full-thickness avulsion model. Test samples were sodium bucladesinate and BTBCAMP. They were applied 60 mg each for the first day of the treatment, and 30 mg each for the second and the third day. The samples were applied as they were. The lesion area of each rat was measured after 0, 24, 48 and 72 hours respectively, and an average value of reduction ratio obtained was regarded as reflecting the vulnerary effect.



(Results)

Table 2 % Reduction in the full-thickness avulsion model

Time	(hours)	0	24	48	72
Samp	le				
	Control	~	4.9	13.7	13.5
	Sodium Bucladesinate	-	2.4	12.5	20.3
	BTBCAMP	· -	15.3	17.9	21.4

From the above data, it is understood that the groups which were treated with sodium bucladesinate and BTBCAMP were rapidly healed compared with Control (No treatment carried out).

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. A therapeutic agent for skin ulcers comprising a therapeutically effective amount of adenosine-3',5'-cyclic phosphate or a derivative thereof as the active ingredient, in association with a pharmaceutically acceptable carrier therefor.
- 2. A therapeutic agent for skin ulcers according to Claim 1 wherein said derivative of adenosine-3',5'-cyclic phosphate is N⁶-monoacyladenosine-3',5'-cyclic phosphate, 2'-O-monoacyladenosine-3',5'-cyclic phosphate, N⁶,2'-O-diacyladenosine-3',5'-cyclic phosphate or their 8-mercapto, 8-lower alkylthio, 8-benzylthio, 8-amino, 8-hydroxy, 8-chloro or 8-bromo derivatives, 8-benzylthioadenosine-3',5'-cyclic phosphate or its N⁶-lower alkyl derivatives or 8-mercaptoadenosine-3',5'-cyclic phosphate.
- A therapeutic agent for skin ulcers according
 to Claim 2, wherein the acyl group of said derivative is n-butyryl.
 - 4. A therapeutic agent for skin ulcers according to Claim 1 wherein said derivative of adenosine-3',5'-cyclic phosphate is sodium N^6 ,2-O-dibutyryladenosine-3',5'-cyclic phosphate.
 - 5. A therapeutic agent for skin ulcers according to Claim 1 wherein said derivative of adenosine-3',5'-cyclic phosphate is 8-benzylthio-N⁶-butyladenosine-3',5'-cyclic phosphate.
- 30 6. A therapeutic agent for skin ulcers according to any one of Claims 1 to 5 wherein said agent is prepared in any form applicable externally.

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- 7. The use of adenosine-3',5'-cyclic phosphate or a derivative thereof in a therapeutically effective amount for application to skin ulcers.
- 8. Use of an adenosine-3',5'-cyclic phosphate or a derivative thereof for the production of a composition effective for the treatment of skin ulcers.



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SUBSTITUTE REMPLACEMENT

SECTION is not Present

Cette Section est Absente